# General and Comparative Endocrinology

QP 187 G37

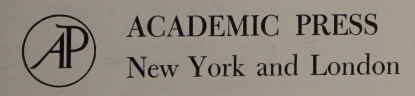
An International Journal

Editors-in-Chief

AUBREY GORBMAN
E. J. W. BARRINGTON

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> Volume 16 1971



#### Copyright © 1971, BY ACADEMIC PRESS, INC.

#### ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, BY RETRIEVAL SYSTEM, OR ANY OTHER MEANS, WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

## CONTENTS

### Number 1, February 1971

tron Microscopic Study	1
Hugh Gorwill, Donald L. Snyder, Ulla B. Lindholm, and Robert B. Jaffe. Metabolism of Pregnenolone-4- <sup>14</sup> C and Pregnenolone-7α- <sup>3</sup> II Sulfate by the Macaca mulatta Fetal Adrenal in Vitro	21
Xavier and R. Ozon. Recherches sur l'activité endocrine de l'ovaire de Necto- phrynoïdes occidentalis Angel (Amphibien Anoure vivipare). II. Synthèse in vitro des stéroïdes	30
REGORY J. PATENT AND PIERO P. Foà. Radioimmunoassay of Insulin in Fishes, Experiments in Vivo and in Vitro	41
W. GWADZ, L. P. LOUNIBOS, AND G. B. CRAIG, JR. Precocious Sexual Receptivity Induced by a Juvenile Hormone Analog in Females of the Yellow Fever Mosquito, Aedes aegypti.	47
AURENCE HEDLUND, CHARLES L. RALPH, JAMES CHEPKO, AND HARRY J. LYNCH. A Diurnal Serotonin Cycle in the Pineal Body of Japanese Quail: Photoperiod Phasing and the Effect of Superior Cervical Ganglionectomy	52
ARCEL CHOQUET. Etude du cycle biologique et de l'inversion du sexe chez Patella vulgata L. (Mollusque Gastéropode Prosobranche)	59
DRENZO COLOMBO, HOWARD A. BERN, AND JULIE PIEPRZYK. Steroid Transformations by the Corpuscles of Stannius and the Body Kidney of Salmo gairdnerii (Teleostei)	74
R. Redshaw and T. J. Nicholls. Oestrogen Biosynthesis by Ovarian Tissue of the South African Clawed Toad, Xenopus laevis Daudin	85
RISHAN L. RAHEJA AND JAMES G. SNEDECOR. Some Effects of Single Doses of Triiodothyronine and Thyroxine in Hypothyroid Chicks	97
of the Corpus Cardiacum and the Presence of the Neurosecretory Hormone Required for Egg Development in the Mosquito	105
R. Hopkins. Localization of Adrenergic Fibers in the Amphibian Pars Intermedia by Electron Microscope Autoradiography and their Selective Removal by 6-Hydroxydopamine.	112
Lofts, J. G. Phillips, and W. H. Tam. Seasonal Changes in the Histology of the Adrenal Gland of the Cobra, Naja naja	121
ILIA M. POLAK, F. W. D. ROST, AND A. G. E. PEARSE. Fluorogenic Amine Tracing of Neural Crest Derivatives Forming the Adrenal Medulla	132
. Hanke and K. H. Leist. The Effect of ACTH and Corticosteroids on Carbohydrate Metabolism during the Metamorphosis of Xenopus laevis	137

Paul F. Brain and Norman W. Nowell. Isolation versus Grouping Effects on Adrenal and Gonadal Function in Albino Mice. I. The Male	14
Paul F. Brain and Norman W. Nowell. Isolation versus Grouping Effects on Adrenal and Gonadal Function in Albino Mice. II. The Female	15
Notes	
P. M. J. Woodhead. Relationship of Pituitary Size to Body Weight in Cod, Gadus morhua	16
V. G. Krishnamurthy and Howard A. Bern. Innervation of the Corpuscles of Stannius	16
Lis Olesen Larsen, J. A. M. van Kemenade, and W. J. van Dongen. Localization and Identification of Corticotropin-Producing Cells in the Distal Lobe of the <i>Rana temporaria</i> Pituitary Gland	16
Number 2, April 1971	
J. G. Eales, Linda A. Welsh, and Hooi Har Chan. Biliary Exerction of 3,5,3'-Triiodo-l-thyronine-125I by the Brook Trout, Salvelinus fontinalis (Mitchill)	16
Armando Pisanó and Mario H. Burgos. Response of Immature Gonads of Ceratophrys ornata to FSH	17
Valerie G. Chan and A. R. Fontaine. Is There a $\beta$ -Cell Homolog in Starfish?	18
A. O. Ogunsua, A. F. De Nicola, H. Traikov, M. K. Birmingham, and S. Levine. Adrenal Steroid Biosynthesis by Different Species of Mouselike Rodents	19
M. Zuber-Vogeli and M. A. Bihouès-Louis. L'hypophyse de Nectophrynoïdes occidentalis au cours du développement embryonnaire	20
Amal Al-Khateeb and Elizabeth Johnson. Seasonal Changes of Pelage in the Vole ( <i>Microtus agrestis</i> ). I. Correlation with Changes in the Endocrine Glands	21
Amal Al-Khateeb and Elizabeth Johnson. Seasonal Changes of Pelage in the Vole ( <i>Microtus agrestis</i> ). II. The Effect of Daylength	22
Amal Al-Khateeb and Elizabeth Johnson. Seasonal Changes of Pelage in the Vole ( <i>Microtus agrestis</i> ). III. The Role of the Endocrine System	23
M. Brasch and T. W. Betz. The Hormonal Activities Associated with the Cephalic and Caudal Regions of the Cockerel Pars Distalis	24
D. R. Idler, D. A. Horne, and G. B. Sangalang. Identification and Quantification of the Major Androgens in Testicular and Peripheral Plasma of Atlantic Salmon (Salmo salar) during Sexual Maturation	25
ROGER R. MARKWALD, ROBERT W. DAVIS, AND ROBERT A. KAINER. Histological and Histochemical Periodicity of Cervine Leydig Cells in Relation to Antler Growth	
H. S. Siegel. Cold-Induced Necrosis in Toes of Chicks Receiving Daily Dosages of Adrenocorticotropin	26
P. R. K. Reddy and M. R. N. Prasad. Seasonal Changes in the Testicular Lipids and after Hypophysectomy in the Indian House Lizard, <i>Hemidactylus flaviviridis</i> Ruppell	28
	/3

T. Segura, J. A. Colombo, and Diana J. De Hardy. Effects of Castration on Brain Electrogram of the Female Toad Bufo arenarum Hensel	298
TO YIN CHAN AND W. N. HOLMES. Studies on a "Renin-Angiotensin" System in the Normal and Hypophysectomized Pigeon (Columba livia)	304
GRUL C. Schroeder. Studies on Obgenesis in the Polychaete Annelid Nereis grubei (Kinberg). II. Oocyte Growth Rates in Intact and Hormone-Deficient Animals	312
RANKLIN H. EPSTEIN, MICHAEL CYNAMON, AND WILLIAM McKay. Endocrine Control of Na-K-ATPase and Seawater Adaption in Anguilla rostrata	323
OUGLAS R. ROBERTSON. Cytological and Physiological Activity of the Ultimobranchial Glands in the Premetamorphic Anuran Rana catesbeiana	329
N. Eyeson. The Role of the Pituitary Gland in Testicular Function in the Lizard Agama agama	342
J. Bentley. Sodium and Water Movement across the Urinary Bladder of a Urodele Amphibian (the Mudpuppy Necturus maculosis): Studies with Vasotocin and Aldosterone.	356
OBERT P. Bodnaryk. Effect of Exogenous Molting Hormone (Ecdysterone) on β-Alanyl-L-tyrosine Metabolism in the Larva of the Fly Sarcophage bullata Parker	363
SILVER WATT AND G. R. WYATT. Stimulation of RNA and Protein Synthesis in Silkmoth Pupal Wing Tissue by Ecdysone in Vitro	369
RANCES A. KIMBALL AND MICHAEL J. ERPINO. Hormonal Control of Pigmentary Sexual Dimorphism in Sceloporus occidentalis	375
RISHAN L. RAHEJA, ELWOOD F. REBER, DONALD L. ANDERSON, AND MARK H. BERT.  Effects of Testosterone Propionate and Dicumarol on Plasma Prothrombin  Rate and Serum Cholesterol Level in Capons and Orchiectomized Rats	385
OTES	
JP. Weniger and A. Zeis. Biosynthèse d'oestrogènes par les ébauches gonadiques de Poulet	391
NADINE WILSON AND MICHAEL SMITH. Changes in Oxytocic Activity of the Hypophysis During Sexual Maturation of Pacific Salmon, Oncorhynchus	395
tschawytscha	090
Number 3, June 1971	
Plasma Adrenal Steroid Hormone in the White-Throated Sparrow, Zonotrichia albicollis	399
ANCY E. HENDERSON AND AUBREY GORBMAN. Fine Structure of the Thyroid Follicle of the Pacific Hagfish, Eptatretus stouti	409
ICHAEL S. YOUSHAK AND CHARLES C. CAPEN. Ultrastructural Evaluation of Ultimobranchial Glands from Normal and Osteopetrotic Chickens	430
EORGE A. PORTER. The Action of Aldosterone on Transepithelial Sodium Transport in Isolated Ventral Toad Skin	443

M. S. Forbes. Ultrastructure of the Thyrotrophic Cell in the Pars Distans of the Lizard	452
R. Boulouard. Etude de la fonction corticosurrénalienne au cours du cycle annuel chez un hibernant : le Lérot (Eliomys quercinus L.). I. Activité durant l'été : période de reproduction	465
R. E. Gaitskell and I. Chester Jones. Drinking and Urine Production in the European Eel (Anguilla anguilla L.)	478
Betty Rosoff and Constance R. Martin. The Influence of Thymectomy and Sham Operation on Prostate Gland Responses of Hooded Rats to Gonadotropins	484
ALLEN TRENKLE AND KATHLEEN HOPKINS. Immunological Investigation of an Insulinlike Substance in the Chicken Egg	493
GUDRUN ALER, GERTRUD BÅGE, AND BO FERNHOLM. On the Existence of Prolactin in Cyclostomes	498
SHAKTI N. UPADHYAY AND SARDUL S. GURAYA. Histochemical Observations on the Interstitial Tissues of Fish Testis	504
PAUL A. WRIGHT. 3-Keto-Δ <sup>4</sup> Steroid: Requirement for Ovulation in Rana pipiens	511
Jeannine Doerr-Schott. La "pars tuberalis" de Rana temporaria L.: cytologie et ultrastructure	516
ALBERTO PEYROT, CAMILLO VELLANO, GIAN EMILIO ANDREOLETTI, GIOVANNI PONS, AND MARIO BICIOTTI. On the Activating Effect of Prolactin on Thyroid Metabolism in the Crested Newt. Comparison between the Effect of Prolactin and Methylthiouracil	524
P. Payan and J. Maetz. Balance hydrique chez les Elasmobranches: Arguments en faveur d'un contrôle endocrinien	535
Maurice Durchon and Maurice Porchet. Premières données quantitatives sur l'activité endocrine du cerveau des Néréidiens au cours de leur cycle sexuel .	555
S. Utida, S. Hatai, T. Hirano, and F. I. Kamemoto. Effect of Prolactin on Survival and Plasma Sodium Levels in Hypophysectomized Medaka Oryzias latipes	566
K. C. Highnam and M. W. West. The Neuropilar Neurosecretory Reservoir of Locusta migratoria migratorioides R & F	574
Paul Licht and Harold Papkoff. Gonadotropic Activities of the Subunits of Ovine FSH and LH in the Lizard Anolis carolinensis	586
H. B. Devaraj Sarkar and M. Appaswamy Rao. Effect of Thyroidectomy and Administration of Thyroxine on Ovulation and Spawning in Vivo, in Vitro and in Transplantation in the Skipper Frog, Rana cyanophlyctis (Schn)	594
V. F. Thornton. A Bioassay for Progesterone and Gonadotropins Based on the Meiotic Division of Xenopus Oocytes in Vitro	
Notes	1
P. J. EVENNETT AND V. F. THORNTON. The Distribution and Development of Gonadotropic Activity in the Pituitary of Xenopus laevis	606
RONALD LEINEN AND M. A. McWhinnie. Hormones and Crayfish Blood Sugar	607

Day	vid C. Dawson and Charles L. Pars Intermedia: Electrical Re Lateral Eyes	esponses	Evoke	d by	Illum	the An ination	of 1	the	C11
									611
							<i>.</i>		615
BJECT	INDEX								617
100									
		22-							
1									
-									
-									
11/2-					1				
100									
Tr.									
100									
4-									
1									
6.									
	The state of the s								

